

Author Index

- Alexander I, Culture Language and Artificial Intelligence 73-7
- Andersson H G, Man, Machine and Creativity 155
- Bibel W, The Technological Change of Reality: Opportunities and Dangers 117
- Boden M A, Computer Models of Mind (*book review*) 365
- Bohmann K, About the Sense of Social Compatibility 323-31
- Brödner P, In Search of the Computer-aided Craftsman 39
- Buckingham J. *See* Senker P et al.
- Cannataci J A, Law, Liability and Expert Systems 169
- Coovert M D, McNelis K, Ramakrishna K, and Salas E, Preference for Power in Expert Systems by Novice Users 59
- Corbett J M, Automate or Innervate? The Role of Knowledge in Advanced Manufacturing Systems 198
- Corbett M, *book review* 161
- Croy M J, Ethical Issues Concerning Expert Systems' Applications in Education 209
- Ennals R, *book review* 259
- Feng L, The AI Elephant 336
- Forsyth R, From Here to Humanity (*book review*) 161
- French R M, An Analogy Between Western Legal Traditions and Approaches to Artificial Intelligence 229
- Gill K S
 Editorial 1-2
 Editorial: Human-centred Systems Debate 79
 Editorial: Shaping *AI & Society* 167-8
 Reflections on Participatory Design 297-314
 Gill S P, Editorial 269-70
- Göranzon B and Josefson I, Knowledge, Skill and Artificial Intelligence (*book review*) 71
- Heidegger G, Human Experts and Expert Systems: A View from the Shopfloor 47
- Hirai Y, Trends in the Development and Application of Expert Systems in Japan: 1986 to 1988 357
- Hirst W, Making of Cognitive Science (*book review*) 365
- Lawler R W, Shared Models: The Cognitive Equivalent of a *Lingua Franca* 4
- Liebowitz J, Artificial Intelligence: New Jobs from Old 61
- Lipscombe B, Expert Systems and Computer-Controlled Decision Making in Medicine 184
- McNelis K. *See* Coovert M D et al.
- Marcus P J
 Quantum Computation: A Quantum Leap Towards Understanding Neural Information Processing 332-5
 Why Computers are Never Likely to be Smarter than People 144
- Midgley G and Floyd M, Microjob: A Computer Training Service for People with Disabilities (*book review*) 256
- Moss C, Artificial Intelligence and Symbolic Processing 345-56
- Myktyyn P P Jr., Decision Making, Computer Attitudes and Expert Systems: What Is Our Direction? 133
- Noble D D, Cockpit Cognition: Education, the Military and Cognitive Engineering 271
- Nordenstam T, *book review* 369
- Ostberg G, What Is a Materials Data System 220

- Ramakrishna K. *See* Coovert M D et al.
- Rauner F and Ruth K, Industrial Cultural
Determinants of Technological
Developments: Skill Transfer or Power
Transfer? 88
- Ruth K. *See* Rauner F and Ruth K
- Salas E. *See* Coovert M D et al.
- Senker P, Townsend J and Buckingham J,
Working with Expert Systems: Three
Case Studies 103
- Simpson D, Limits to Computation: The
Naive's Guide to Most of Computing
Science 234
- Smith D
book review 71-2
Doing What Comes Unnaturally . . .
Cheep! 58
- Snell L, *AI & Society* and Society 247
- Susskind R, Pragmatism and Purism in
Artificial Intelligence and Legal
Reasoning 28
- Sutz J, On Informatics and
Underdevelopment 146
- Townsend J. *See* Senker P et al.
- Vaux J, book review 162
- Weinroth J, Heuristics and Pedagogy 315
- Werner E, Cooperation Among Intelligent
Agents: Report on the 8th AAAI
Workshop on Distributed Artificial
Intelligence 260-4
- Wright P K and Bourne D A, Manufacturing
Intelligence (*book review*) 159
- Young J, Human-centred Knowledge Based
Systems Design 80

Subject Index

- Administrative systems 127
- Adult literacy project 305-6
- Advanced manufacturing systems
 - concept of 198-9
 - differences between conventional and human-centred systems design 207
 - future 203
 - hybrid 204-7
 - role of production knowledge 199-202
 - role of shopfloor knowledge 198-208
 - shopfloor job design 199
 - viability 203
- AI. *See* Artificial intelligence
- AI elephant 340-2
- AI for Society Club 163
- ALGOL 337, 338
- Algorithm execution and problem recognition 5
- Anaesthesia, ATTENDING system 190
- APL 338
- Artificial intelligence
 - achievability of 355
 - and computer modelling 254
 - and law 169-83
 - and legal reasoning 28
 - and legal traditions 229-55
 - and levels of belief 247-8
 - and symbolic processing 345-56
 - Chinese philosophical point of view 336-45
 - Chinese Room example 348
 - computer scientists in 245-6
 - conferences 65
 - current and future trends 343-4
 - education 209-19
 - failures of 354
 - familiarization of technology and applications 65
 - implementation strategies 68-70
 - implications for mankind 247
 - implications of public acceptance of 247
 - job categories 61
 - job creation and expansion 62
 - limits and possibilities inherent in 49
 - major thrusts of 61
 - medicine 184-97, 210-12
 - state of the art 185-6
 - military origins of 276-8
 - model description 342-3
 - novel system 342-3
 - paradigm shifts in 346
 - pragmatism and purism in 28-30
 - publications 67-8, 124
 - resistance to 249-53
 - retraining for 64-5
 - short courses 66
 - social domain 311
 - strong 348
 - symbolic approach 347
 - technology of 123-4
 - university courses 66-7
 - user training specialists 62
 - weak 348
 - see also* under specific systems and applications
- ATTENDING 190
- Automatic decision making 125
- Automatic machining systems 48
- Automation
 - in training systems 280
 - in weapons systems 280
- Bhaskara's diagram 12, 13
- Binary code 333
- Boolean algebras 334
- Boyle's Law 8
- Brain, neurophysiology 145
- Bretschneider's diagram 13
- Brighton Parosi project 298-305
 - achievements 304-5
 - development and structure 300-3
 - fundamental resource for 302
 - guiding principle 302
 - lessons learnt from 303-5
 - main components of 301-2
- CAAAT (Computer Aided Animated Arts Theatre, 1983-89) Project 304-5

- Charles' Law 8
- Chemotherapy protocol management 191
- Chess-playing 353
- Church-Turing hypothesis 334
- Civil law tradition 230-2
- Civil structures, impact of new technology 297-9
- CNC machine tools 88-90, 97-100
- COBOL 337, 338
- Cockpit cognition 282-4
- Cognitive development 18
- Cognitive engineering 281-8
 - control element in 287
- Cognitive objectives 272
- Cognitive process instruction 284-8
- Cognitive science 281-2
 - and educational technology 278-81
 - making of (*book review*) 365
 - military origins of 276-8
- Cognitivism vs. intuitionism 50-1
- Common law tradition 232-3
- Competence systems 353
- Complexity, theory of 241-5
- Comprehension strategies 272
- Computation, theories of 143-5, 238-41
- Computer aided craftsman 39
- Computer Aided Software Engineering (CASE) 127
- Computer assisted instruction 209-19
 - alternative design thesis 215-17
 - integrated development thesis 217-18
 - pedagogical role thesis 215
- Computer based learning environments 4, 17
- Computer integrated manufacturing (CIM) systems 39, 205-6
- Computer lawyers 64
- Computer-managed instruction (CMI) 278
- Computer modelling
 - and AI 254
 - mind (*book review*) 365
- Computer scientists, role in AI 234, 245-6
- Computer simulation 319
- Computer systems 127
 - as organs of intelligence 283
 - evolution of 338-40
 - historical imprint on characterization 223
 - limitations of 142-5
 - organization 338-40
 - professional practice 177
 - relationship between software and hardware 336-8
 - vs. people 142-5
- Computer technology, Turing's work on 333
- Computer training, disabled persons (*book review*) 256-9
- CONGEN 87
- Corpus Juris Civilis 230
- Creativity and expert systems 155-8
- Critiquing systems 190-1
- Culture, Language and Artificial Intelligence (conference) 73, 155
- DAA (Design Automated Assistant) 338
- Data protection law 29
- Data structures
 - AI elephant 341
 - organization 338-4
- Data systems
 - approaches to understanding 221
 - definition 220-1
 - historical differences of opinion 224
 - implications of world history on development of 227
- Database management systems (DBMS) 338, 339
- Databases, historical imprint on
 - characterization 223
- Decision making
 - and expert systems 134-7
 - automatic 125
 - computer-controlled 186-7
 - control-related problems
 - communication 189
 - responsibility and accuracy 188
 - group 136-7
 - implementation 136
 - individual 134-6
 - organizational 137
- Decision support systems 133, 192-4
 - vs. expert systems 189-90
- Design determinants 93-5
- Design philosophy 95-7
- Dialectic model of human acting and thinking 51-3
- Disabled persons, computer training (*book review*) 256-9
- Division of labour 5
- Education
 - artificial intelligence 209-19
 - cultivation of human intellect within 273
 - expert systems 209-19
 - intellectual reformulation of 272-3
 - militarized pedagogy 274-6
 - new goals for 271-2
 - symbiosis in 282-4
- Educational technology and cognitive science 278-81
- EFT-POS 85-6
- Electronic devices, fault diagnosis system 108-9
- ELIZA speech analysis programme 326
- Employment law, expert systems 174-5
- EMUCS 338
- Enterprise in research 58
- Environmental awareness 119
- ESPRIT project 205
- Euclid's diagram 14
- EURISKO 87
- European Meeting on Cybernetics and Systems Research 164
- Evolutionary stable strategies 8, 9
- Evolutionary systems 130
- EXAPT 98
- Executive sclerosis 118, 127
- Executive structure 127

- Executive systems 118
- Expert Planning Systems (conference) 165
- Expert systems
 - and creativity 155-8
 - and decision making 134-7
 - and individual attitudes 137-40
 - case studies 103-16
 - design philosophies 212-14
 - development systems 361
 - development trends 357-61
 - education 209-19
 - employment law 174-5
 - ethical issues 209-19
 - Exshel system 104-8
 - future developments 363
 - heuristic rules-of-thumb 187
 - implementation problems 362-3
 - Japan 357-64
 - knowledge contained in 315
 - law 29, 31-3, 169-83
 - legal implications of production marketing and use 169
 - liability issue 173-82
 - maintenance work 55
 - medicine 184-97
 - nature of 171
 - novice users 59
 - obstacles to growth 363
 - possibilities inherent in 49
 - power in 59
 - product liability 180-1
 - role of 352-3
 - rule-based 32, 82-4
 - shell vendor 63
 - shells 9, 66-7
 - shop-floor 47
 - vs. decision support systems 189-90
 - vs. human experts 187
 - vs. skilled workers 54-5
 - see also* under specific systems and applications
- Explanatory models 7-8
- Exshel system 104-8
- FAST II programme 298
- Fault diagnosis 108-9
- Fault-finding and correction 85
- Feynman R, problem solving formalism 5, 17
- FORTAN 337
- FUSION 320
- Galton phenomenon 10
- Godel's theorem 142
- GUIDON 210-12, 215, 216, 218
- Halting Problem 142
- Hardware architecture specialists 64
- Headhunters 64
- HELP system 189
- Heuristics
 - definition 316
 - general principles 315-17
 - role of 316
 - search hypothesis 347-8
- Human attitudes and expert systems 137-40
- Human-centred systems 84-7
- Human-centredness, socio-cultural perspective 310-12
- Human experts and expert systems 47, 187
- Human intelligence (*book review*) 161
- Human-machine symbiosis 199, 311
- Human senses 11
- Industrial culture 92-3
- Informatics
 - against change 148-9
 - and development 146-55
 - contribution to development of Third World countries 149-50
 - role of technicians in 152-4
 - with history 147-8
 - without history 148
- Information processing systems 277
- neural 332-5
- Information technology
 - dangers of 124-7
 - ethical objectives 128
 - feedback mechanisms 129
 - impact on human workforce 125
 - impact on military systems 125
 - opportunities of 128-31
- Institutional developments 91-2
- Insurance industry, expert systems 109-12
- Intellectics
 - area covered by 118
 - in concept of reality 120
 - information technologies resulting from 118
- Intellectual augmentation through symbiosis 282
- Intelligence
 - and symbols 348-9
 - characteristics of 353
- Intelligent computer-assisted instruction (ICAI) 278
- Intelligent front end (IFE) 320
- Intelligent knowledge based systems (IKBS) 171
 - see also* Knowledge based systems
- Intelligent systems 273
- Intelligent technologies 273
- Intelligent tutoring systems 278, 320
- International Conference on Computers and Philosophy 166
- Intuitionism vs. cognitivism 50-1
- Justinian Code 230
- Knowledge, mechanical engineering of 344-5
- Knowledge acquisition specialists 64
- Knowledge based systems 39, 123, 131, 171
 - human-centred 84-7
 - participatory 308
 - shop-floor work 53-5
 - social domain 298-9
 - see also* Intelligent knowledge based system (IKBS)

- Knowledge concepts
 - development of 224-6
 - systemic implications 226
- Knowledge engineer, role of 62
- Knowledge representation 9
- Knowledge transfer 88
 - social domain 303
- Language and AI (conference) 58-9
- Lansure Insurance Company 109-12
- Latent damage
 - expert system 34-7
 - law relating to 30-1
- Latent Damage Act 1986 31, 34
- Latin-America, role of informatics 152
- Law
 - AI and legal reasoning 28
 - and approaches to AI 229-55
 - expert systems 29, 31-3, 169-83
 - latent damage 30-1, 34-7
 - Lawler's locomotive diagram 15
- Learning environments
 - design 8-9
 - microworld 283
- Learning strategies 272, 284-6, 288
- Legal traditions 229-55
- Legislative systems 118, 130
- Liability and expert systems 169-83
- Lingua franca, cognitive equivalent 24-5
- LISP 216, 338
- Locomotion-oriented diagram 14-17
- Logic-based systems 354-5
- Logic programming 352, 354
- Logic programming language 8, 18, 21, 214, 283
- Machine intelligence
 - need to exploit 5
 - vs. people 144
- Macintosh Hypercard interface 21
- Maintenance work, expert systems 55
- Man-machine symbiosis 282-4
- Man-machine transaction 338
- Management information systems (MIS) 133, 134, 137-9
- MANOVA 60
- Manufacturing intelligence (*book review*) 159
- Materials data systems 220-8
 - world historical aspects 228
- Mechanized knowledge 5
- Medicine
 - artificial intelligence in 184-97, 210-12
 - state of the art 185-6
 - expert systems 184-97
 - Metacognitive skills 272
 - Metacognitive strategies 286-8
 - Metal workers, expertise of 41-3
 - Microjob project (*book review*) 256-9
- Microworlds
 - adapting to another language 19
 - adapting to child's interest 18
 - adapting to other cultures 19
 - new role for 21-4
- Military institutions 124-5
- Military research 273
- Military technology
 - in artificial intelligence 276-8
 - in cognitive science 276-8
 - in educational innovation 274-6
- Mind, computer models (*book review*) 365
- Minimal models 6-7
- Mixed-mode operation 84-5
- Moro simulation 9
- MSS (MIMLA Software System) 338
- MYCIN 173, 186, 188, 191, 210, 211, 216, 218
- Natural evolution 142-3
- Natural language systems 123
- NC machine tools 199
- NC programming 43
- NC technology 40, 41
- Neural information processing 332-5
- Neural networks 346, 351-2
 - biological models of 352
- New Age movement 248
- Novice systems 353
- ONCOCIN 190-2
- Ozone hole 119
- Parosi. *See* Brighton Parosi
- Participatory design 297-314
 - approach for 307-10
 - design aims 308
 - design issues 308-10
 - dialogue approach 310-11
 - Parosi approach of 306
 - see also* Adult literacy project; Brighton Parosi project
- PASCAL 338
- Perspectives, characteristics of 6
- Physical symbol hypothesis 347
- Population demographics 126
- Portsmouth machine system 92
- Power transfer 88, 99-100
- Problem recognition and algorithm execution 5
- Problem solving formalism 5, 17
- Product liability
 - EEC directive 181-2
 - expert systems 180-1
- Project managers 63
- Pythagorean theorem 11-14
- QMR (Quick Medical Reference) 190, 192-4
- Quality control 126
- Quantum computation 332-5
- Quantum computer, Deutsch's 333-5
- Quantum physics 332
- Reality concept and technological change 121-2
- Reductionism process 351
- Representation schemes 9
- Research, enterprise in 58

- Robotics 123
 - maintenance engineer 63
 - supervisor/manager 63
- Rosetta collection 19-21
- Rule-based systems 352
 - see also* Expert systems
- SDI 124, 125
- Sensory motor systems 10
- Shared models 4, 17-25
- Shop-floor expert systems 47
- Shop-floor knowledge-based systems 53-5
- Shop-floor programming methods 43-5
- SHRDLU program 352
- Simulation modelling 319
- Skill acquisition, stages of 353
- Skill transfer 88, 99-100
 - and new machines 97-9
- Skilled labour, phenomenological study of 41
- Skilled workers vs. expert systems 54-5
- Social citizenship 299, 311
- Social compatibility 323-31
 - criteria system 327-31
 - sense of 323-5
 - use of term 325
- Social cycles, law of 7
- Social systems, professional bias in 223
- Societal systems 222
- Socio-economic developments 91-2
- SOPHIE 87
- Speech recognition systems 123
- Spelling, organic development of 126
- Stuhl der Braut diagrams 13
- SWIFT system 149
- Symbolic symbols
 - and intelligence 348-9
 - and signs 351
- Symbolic systems 345-56
 - and concepts 349-51
 - design 355
- Tahiti-society 126
- TAXMAN 29
- Teaching strategy 319
- Technical models 7
- Technological change, opportunities and dangers 117-32
- Tefad fault diagnosis system 108-9
- Text-processing systems 126
- Thinking 51-3
 - computers 49
 - models 4-6, 51-3
 - educational implications 8-9
 - skills 284, 288
 - types of 10
- Third World, contribution of informatics 149-50
- Training systems
 - automation in 280
 - disabled persons (*book review*) 256-9
- Turtle geometry 8
- Tutoring, computerized 320-1
- UMIST project 205
- Unemployment 125
- Universal machine 333
- UTOPIA project 205
- Venture capitalist 63
- Vocational training 95-7
- VPExpert 320
- Weapons systems, automation in 280
- Word worlds 18
- Workshop-oriented programming (WOP) 98